## **Listing of Claims:**

The following listing of claims replaces all prior versions, and listings, of claims in the application:

Claim 1 (currently amended): Use of A method comprising:

<u>scaffold-forming</u> agent, proteins being excepted, optionally one or more active substances and also optionally one or more auxiliary substances, for the purpose of external application;

or more active substances and/or auxiliary substances to form a solution
or gel comprising the scaffold-forming agent and at least one active
substance and/or at least one auxiliary substance; and

applying the solution or gel thus formed to an external skin and/or hair surface of a human or an animal.

Claim 2 (currently amended): Use <u>The method</u> according to Claim 1 <u>wherein the solution or gel is applied</u> for the purpose of external <u>a</u> cosmetic <u>application</u> <u>purpose</u>.

Claim 3 (currently amended): Use The method according to Claim 1 wherein the solution or gel is applied for the purpose of external a therapeutic application purpose.

Claim 4 (currently amended): Use The method according to Claim 1, wherein the

skeleton-forming scaffold-forming agent is at least one polysaccharide or a derivative

thereof.

Claim 5 (currently amended): Use The method according to Claim 1, wherein the

skeleton-forming scaffold-forming agent is sodium alginate.

Claim 6 (currently amended): Use The method according to Claim 1, wherein the

shaped article has a volume of 0.1 cm<sup>3</sup> to 6 cm<sup>3</sup> and exhibits the geometrical shape of a

sphere.

Claim 7 (currently amended): Use The method according to Claim 1, wherein the

shaped article is obtainable formed by freeze drying of a frozen solution or dispersion

containing comprising at least one skeleton-forming scaffold-forming agent, proteins

being excepted, optionally one or more active substances and also optionally one or

more auxiliary substances.

Claim 8 (currently amended): Use The method according to Claim 7, wherein the

shaped article is obtainable formed by means of a process that comprises the following

steps:

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- (a) producing a solution or suspension that contains at least one biopolymer, optionally one or more physiologically effective active substances and also optionally one or more auxiliary substances,
- (b) pouring the solution into a mould,
- (c) freezing the solution in the mould and
- (d) freeze drying the frozen solution, forming the shaped article.

Claim 9 (currently amended): Use of the shaped articles The method according to Claim 1, wherein external application of the shaped articles article is undertaken directly by the consumer applied by the human directly to said human's own skin and/or hair.

Claim 10 (currently amended): Use of the shaped articles The method according to Claim 1, wherein the shaped article is moistened with water or with an aqueous solution of one or more active substances and/or auxiliary substances, forming a gel, and is applied onto the skin or onto the hair.

Claim 11 (currently amended): A shaped article containing:

- at least 10 wt.% of one or more skeleton-forming scaffold-forming agents, the 1 per-cent-by-weight solution or suspension of which in water at 20 °C and at pH 6-8 has a viscosity of less than 2000 mPa.s,
- 0.000001 wt.% up to 50 wt.% of one or more active substances,

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- 0.1 wt.% to 70 wt.% of one or more auxiliary substances, and also
- up to 20 wt.% water,

with the proviso that the shaped article does not comprise any proteins by way of skeleton-forming scaffold-forming agents.

Claim 12 (currently amended): Shaped article according to Claim 11, wherein the skeleton-forming scaffold-forming agent is sodium alginate.

Claim 13 (currently amended): A shaped article, preferably according to Claim 11, containing at least one skeleton-forming scaffold-forming agent, proteins being excepted, optionally one or more active substances and also optionally one or more auxiliary substances, for the purpose of external application, which has:

- a density from 0.01 g/cm3 up to 0.8 g/cm3,
- a volume from 0.1 cm3 up to 6 cm3, and
- a diameter (maximum spacing between two points in the shaped article) of at least 6 mm.

Claim 14 (currently amended): A combination including at least one shaped article as defined in Claim 4 11 and also at least one aqueous solution that contains one or more active substances and/or auxiliary substances, in matching spatial arrangement.